

|          | <b>Search Text</b>  | <b>DBs</b>   |
|----------|---|--|
| <b>1</b> | (375/355, 375/371, 375/373, 375/376, 375/357, 375/224, 375/225, 375/226).ccls. and processors and control and (clock same data same (volt or volts or voltage or voltages or amplitude) same frequency same phase) and (deserialize or parallelize or parallel or multiplex or multiplexer or multiplexor) and transition and (ff or (flip adj flip) or flipflip or flip/flop) and (asynchronous or async) and (@ad<19990813) | <b>USPAT; US-PGPUB</b>                             |
| <b>2</b> | processors and control and (clock same data same (volt or volts or voltage or voltages or amplitude) same frequency same phase) and (deserialize or parallelize or parallel or multiplex or multiplexer or multiplexor) and transition and (ff or (flip adj flip) or flipflip or flip/flop) and (asynchronous or async) and (@ad<19990813)  | <b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b> |
| <b>3</b> | processors and clock and phase and (synchronous or sync or synchronize) and (@ad<19990813)  | <b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b> |
| <b>4</b> | (375/355, 375/371, 375/373, 375/376, 375/357, 375/224, 375/225, 375/226).ccls. and processors and clock and phase and (synchronous or sync or synchronize) and (@ad<19990813)   | <b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b> |
| <b>5</b> | (375/355, 375/371, 375/373, 375/376, 375/357, 375/224, 375/225, 375/226).ccls. and processors and clock and phase and (synchronous or sync or synchronize) and (feedback or (feed adj back) or feed-back) and control and (@ad<19990813)  | <b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b> |
| <b>6</b> | (375/???).ccls. and processors and clock and phase and (synchronous or sync or synchronize) and (feedback or (feed adj back) or feed-back) and control and (@ad<19990813)   | <b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b> |

|           | <b>Search Text</b>   | <b>DBs</b>   |
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| <b>7</b>  | <b>(375/???).ccls. and processors and clock and phase and (synchronous or sync or synchronize) and (feedback or (feed adj back) or feed-back) and control and cascade and (@ad&lt;19990813)</b>              | <b>USPAT; US-PGPUB;<br/>EPO; JPO;<br/>DERWENT; IBM_TDB</b> |
| <b>8</b>  | <b>I6-I4</b>   | <b>USPAT; US-PGPUB;<br/>EPO; JPO;<br/>DERWENT; IBM_TDB</b> |
| <b>9</b>  | <b>(375/???).ccls. and processors and clock and phase and (synchronous or sync or synchronize) and (feedback or (feed adj back) or feed-back) and control and delays and (@ad&lt;19990813)</b>               | <b>USPAT; US-PGPUB;<br/>EPO; JPO;<br/>DERWENT; IBM_TDB</b> |
| <b>10</b> | <b>(375/???).ccls. and processors and clock and phase and (synchronous or sync or synchronize) and (feedback or (feed adj back) or feed-back) and control and (delays with series) and (@ad&lt;19990813)</b> | <b>USPAT; US-PGPUB;<br/>EPO; JPO;<br/>DERWENT; IBM_TDB</b> |
| <b>11</b> | <b>processors and clock and phase and (synchronous or sync or synchronize) and (feedback or (feed adj back) or feed-back) and control and (delays with series) and (@ad&lt;19990813)</b>                     | <b>USPAT; US-PGPUB;<br/>EPO; JPO;<br/>DERWENT; IBM_TDB</b> |
| <b>12</b> | <b>clocks and phase and (synchronous or sync or synchronize) and (feedback or (feed adj back) or feed-back) and control and (delays with series) and (@ad&lt;19990813)</b>                                   | <b>USPAT; US-PGPUB;<br/>EPO; JPO;<br/>DERWENT; IBM_TDB</b> |
| <b>13</b> | <b>5309438.pn.</b>   | <b>USPAT</b>   |
| <b>14</b> | <b>6418176.pn.</b>   | <b>USPAT</b>   |